

ABSTRACT OF THE DISCLOSURE

A method for producing three-dimensional composite images by the use of color-coded images wherein the perceived depth of the viewed image is based on the color registration on the objects being viewed. More specifically, the use of two-dimensional
5 indicia with multiple color sequence registration on a curvilinear surface wherein the angle of viewer inclination imparts a perceived registration from the viewable surface so as to elevate visualization sequence portions of the encoded color image in relation to non-enhanced image portions dependent on the relative position of the view images on the curvilinear surface.

10